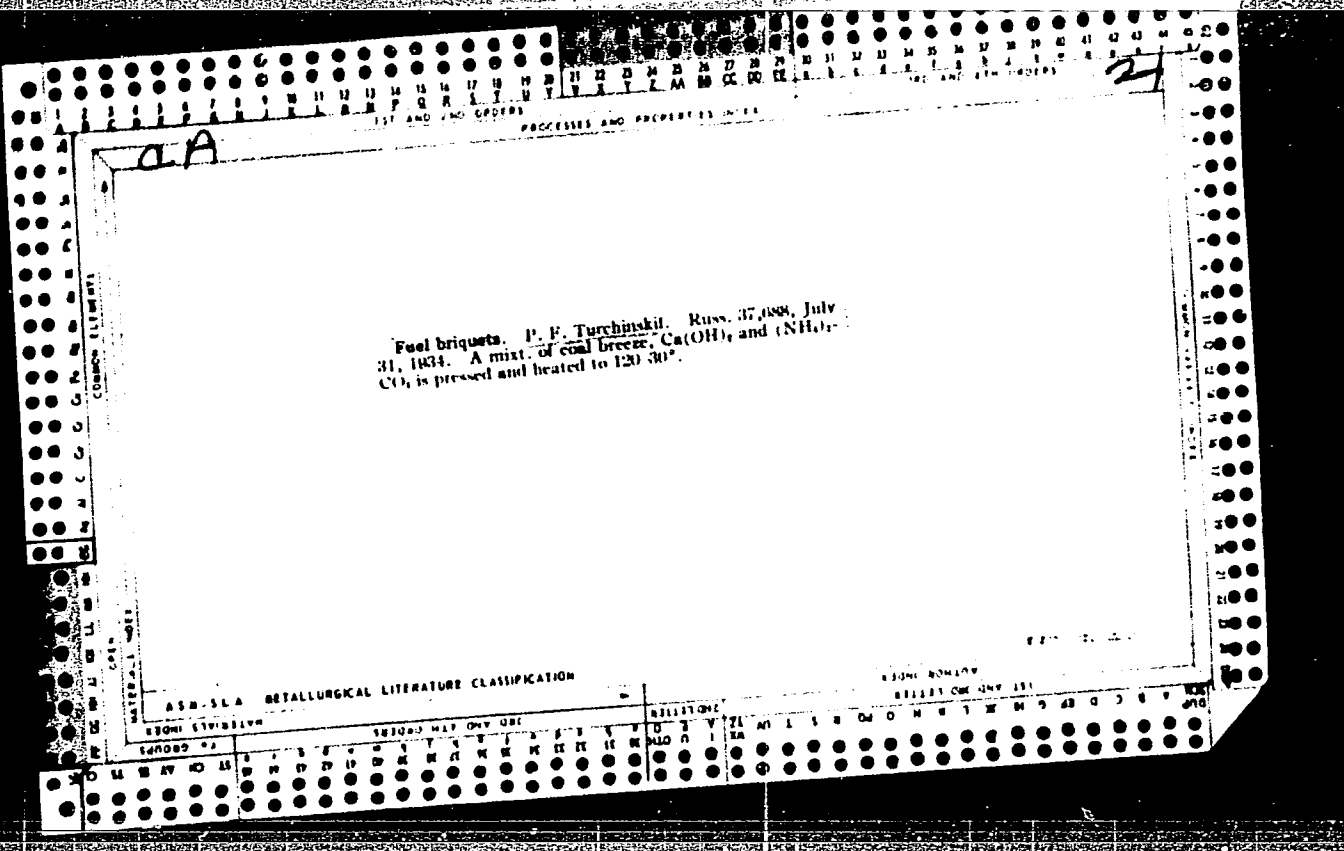


"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757520006-8

11/19/79 The judicial interpretation of § 2(a) by 454  
the Supreme Court in *U.S. v. Nixon*, 437 U.S.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757520006-8"



TURCHINSKIY, V.P.

Manganese-tungsten mineralization in the northern foothills  
of the Terskey Ala-Too. Zap. Kir. otd. Vses. min. ob-va no.5:  
(MIRA 38:7)  
15-21 '65.

TURCHNIS, M.Ye.; BABAYEVA, O.M.

Piperazine phosphate therapy in enterobiosis. Med.paraz. i paraz.bol.  
28 no.4:434-436 JI-Ag '59. (MIRA 12:12)

1. Iz klinicheskogo otdela Instituta malyarii, meditsinskoy parazitologii i gel'mintologii Ministerstva zdravookhraneniya SSSR (dir. - prof. P.G. Sergiyev, zav. otdelom - prof. N.N. Plotnikov).  
(ENTEROBIUS infections)  
(PIPERAZINES therapy)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001757520006-8

TURCIC, B.

History of retrograde and intravencous pyelography. Lijecn.  
vjesn. 86 no.12:1545-1549 D ' 64.

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001757520006-8"

TURCIC, Berislav, dr.; KOZULIC, Ivan, dr.

Leri's melorheostosis. Lijecn. vjesn. 85 no. 9:979-988 '63

l. Iz Zavoda za rendgenologiju Medicinskog fakulteta i Opce  
bolnice "Brace dr Sobol" u Rijeci.

\*

YUGOSLAVIA

~~TURČIG, Dr Berislav~~, and KOZULIC, Dr Ivan, of the X-Ray Institute (Zavod za Rendgenologiju) of the Faculty of Medicine (Medicinski Fakultet) and of the Brothers Dr Sobol General Hospital (Opca Bolnica), Rijeka.

"Meloreostosis Léri."

Zagreb, Liječnički Vjesnik, Vol 85, No 9, September 1963, pp 979-988.

Abstract: [Authors' French summary modified] What is involved are unusual changes in the skeleton within the framework of sclerosal dystrophy, which changes show up in X-rays largely in the form of longish dark and relatively regular streaks, much like wax streaks around a lighted candle. Such changes have been localized in the great majority of known cases (96.6 percent) in one or more of the extremities, with fewer in various bones of the skull and trunk. The etiology of these changes is unknown. The most probable of numerous theories is that congenital anomalies are at issue. The illness is quite rare, only 88 cases having been described in the available literature, to which should be added one described in the current article. The disease is relatively benign and progresses slowly, but more serious disturbances can arise if a joint becomes affected. No successful therapy has yet been found.

Two photographs, two Soviet and 37 Western references of varying date.

1/1

TURCIC, Berislav, dr.

Early roentgenological diagnosis of hip dislocation. Lijecn.  
vjesn. 86 no.4:441-449 Ap '64

1. Iz Zavoda za rendgenologiju Medicinskog fakulteta i Opce  
bolnice "Brace dr. Sobol" u Rijeci.

TURCSANYI, Bela; TUDOS, Ferenc

Organic molecular compounds. Pt.2. Magy kem folyoir 71  
no.1:39-43 Ja '65.

l. Central Research Institute of Chemistry of the Hungarian  
Academy of Sciences, Budapest.

I 17634-66 EMP(j) RM  
ACC NR: AT6009211

SOURCE CODE: HU/2502/65/043/001/0063/0072

AUTHOR: Turcsanyi, Bela--Turchani, B.; Tudos, Ferenc--Tyudesh, F. (Doctor)  
ORG: Central Research Institute for Chemistry, Hungarian Academy of Sciences,  
Budapest

52  
P+1

TITLE: Organic molecular compounds. Part 2: Crystalline molecular compounds of  
pyrene with 1,4-benzoquinone and its substituted derivatives

SOURCE: Academia scientiarum hungaricae. Acta chimica, v. 43, no. 1, 1965, 63-72

TOPIC TAGS: IR spectroscopy, electron spin resonance, crystal chemistry, molecular  
crystal, quinone, crystal structure, chemical stability

ABSTRACT:  
The crystalline mo-  
lecular compounds of pyrene formed with 1,4-benzoquinone and its methyl  
and haloid substituted derivatives were prepared and characterized by  
their color, composition, and melting point. In respect to the selecti-  
vity of the formation of molecular compounds from quinones/the role of  
some factors affecting the stability of the crystalline complex was dis-  
cussed. Some data on the infrared spectroscopical and electron spin re-  
sonance investigation of crystalline quinone-pyrene molecular compounds  
were presented. The authors express their thanks to the coworkers at the Institute,  
K. Shashvari and Sh. Kholli, for preliminary information prior to publication of the  
results of the radiological crystallographic and IR spectroscopic results. Further  
thanks is extended to the Faculty of Organic Chemistry at Szeged University for

Card 1/2

L 17634-66

ACC NR: AT6009211

carrying out the analysis on molecular compounds on oxygen. Orig. art. has:  
4 figures and 2 tables. [JPRS]

D  
SUB CODE: 20, 07 / SUBM DATE: 30Jul64 / ORIG REF: -004 / OTH REF: 006  
SOV REF: 001

FW  
Card 2/2

L 47239-66 EWP(j)/T RM

ACC NR: AF6034303

SOURCE CODE: HU/0005/66/000/006/0239/0243  
26  
B

AUTHOR: Tudos, Ferenc; Ladik, Janos; Turcsanyi, Bela

ORG: Central Research Institute of Chemistry, Hungarian Academy of Sciences, Budapest  
(Magyar Tudomanyos Akademia, Kozponti Kemial Kutato Intezet)

TITLE: Kinetics of free radical polymerization XVII. Effect of charge transfer complexes on certain elemental processes of free radical polymerization

SOURCE: Magyar kemial folyoirat, no. 6, 1966, 239-243

TOPIC TAGS: radical polymerization, polymerization kinetics, copolymerization

ABSTRACT: [Authors' English summary modified] Molecular compounds (charge transfer complexes) which are formed in some cases of radical polymerization have a considerable influence on the kinetics of the process. A theoretical study was made of the factors which determine the kinetic parameters of the reactions of radicals with other compounds which have a closed shell electron system. Special attention was paid to the effect of the formation of molecular compounds. It was found that the increase in reactivity which is observed generally may be attributed to an increase in the resonance energy of the transition state. This can be used as a basis for the interpretation of some anomalous effects of inhibited polymerization and co-polymerization in a satisfactory manner. Orig. art. has: 3 figures and 17 formulas.

[JPRS: 36,862]

SUB CODE: 07 / SUEM DATE: 19Jun65 / ORIG REF: 006 / SOV REF: 001

OIH REF: 008

Card 1/1 jd

095 / 0034

L 47238-66 EWP(J)/T RM  
ACC NR: APG034304

SOURCE CODE: HU/0005/66/000/006/0244/0248

AUTHOR: Simandi, Laszlo - Shimandine, L.; Tudos, Ferenc - Tyudesh, F.; Turcsanyi,  
Bela - Turchani, B.

ORG: Central Research Institute of Chemistry, Hungarian Academy of Sciences,  
Budapest (Magyar Tudomanyos Akademia, Kozponti Kemial Kutato Intezet)

28  
B

TITLE: Kinetics of free radical polymerization XVIII. Inhibition of free radical  
polymerization with quinone

SOURCE: Magyar kemial folyoirat, no. 6, 1966, 244-248

TOPIC TAGS: radical polymerization, polymerization kinetics, quinone, polymerization  
inhibition

ABSTRACT: [Authors' Hungarian summary] The inhibitory effect of multiple-  
ring quinones on the polymerization of styrol was examined. In addition to  
the member which responds to changes in the redox potential, the logarithm  
of relative reactivity of quinones also contains a member corresponding to  
the change in resonance energy which accompanies the transition from quino-  
idal to benzoidal structure. The experimental value of the stoichiometric  
coefficient is, in general, considerably lower than the theoretical one.  
This experience can be interpreted by means of the hot radical hypothesis.

The authors thank Zsadon Belane and Aitner Jozsefne for their participation in the  
research work. Orig. art. has: 2 figures and 2 tables. [JPRS: 36,862]

SUB CODE: 07 / SUBM DATE: 18Sep65 / ORIG REF: 005 / SOV REF: 001 / OTH REF: 021

Card 1/1 gd

0921 0023

HUNGARY

TURCSANYI, Tibor, First Ladislaus High School (I. Laszlo Gimnazium)  
in Budapest.

"Pedagogical-Psychological Peculiarities of Works [of Art] Perceived by  
Reading and Viewing"

Budapest, Magyar Pszichologai Szemle, Vol 23, No 1-2, 1966, pp 69-76.

Abstract: A review was made on the perception differences when the same work of art is presented by various media such as live performance, television performance, and printed text. It was noted that the reactions to the same passages are quite different, and that much of the difference is caused by distractions. In children, some of the 'artistic' embellishments reduce comprehension, especially flashbacks and other shifts of scenery and/or time period. Associations in the case of some props or passages provide further differentiation. Often it was noted that improper or incomplete comprehension of the work is caused by some media in some observers. Adaptability in the perceiver reduces the differences in perception. No references.

1/1

ZAMFIR, C., dr. medic emerit; STRIMBEANU, I., dr.; TURCU, E., dr.;  
VERNICEANU, V., dr.

The comparative value of electrophoresis and punch biopsy in the  
diagnosis and evolution of post-viral chronic hepatitis. Med. intern.  
14 no.10:1183-1188 O '62.

1. Lucrare efectuata in Spitalul Militar Central, Sectia I boli  
interne, Bucuresti.  
(HEPATITIS) (HEPATITIS, INFECTIOUS)  
(BLOOD PROTEIN ELECTROPHORESIS) (LIVER) (BIOPSY)

L 33715-66

ACC NR: AP6025154

SOURCE CODE: RU/0012/65/061/004/0573/0532

AUTHOR: Turcu, E. (Doctor; Lieutenant colonel); Sandu, G. (Doctor; Major); Lorca, Z. (Doctor; Captain)

18

B

ORG: none

22

TITLE: Some considerations concerning cardiovascular emergencies in military units

SOURCE: Revista sanitara militara, v. 61, no. 4, 1965, 573-582

TOPIC TAGS: cardiovascular system, military medicine, cardiovascular system disease

ABSTRACT: A discussion of the principal clinical aspects of cardiovascular emergencies, namely acute dyspnea, palpitation precordial pains and loss of consciousness. The typical symptoms and usual therapeutic measures to relieve them are given under each item. [JPRS: 33,500]

SUB CODE: 06 / SUBM DATE: 30Jul64

Card 1/1

0916

0505

L 54582-65

RU/0012/64/000/004/0579/0587 5

ACCESSION NR: AP5023128

6  
Efanov, V., (Major General), Physician, Doctor of medical sciences. Physician  
of the Ministry of Defense, USSR; Candidate of medical sciences. Physician  
of the Ministry of Defense, USSR; Physician of the Ministry of Defense, USSR;  
Efanov, Al. (Major, Physician)

TITLE: Coronary disease among military men below age 40

SOURCE: Revista sanitaria militara, no. 4, 1964, 579-587

ABSTRACT: A classification of 5 cases of apparently life threatening coronary disease observed in young officers; etiologic factors, circulatory spasms, the course of the disease, its prognosis, treatment and prevention of recurring attacks. The author also refers to idiosyncratic disturbances of lipid metabolism and their relation to coronary disease. Isolated clinical experiences are discussed in the context of the author's own experience.

ASSOCIATION: none

ENCL: 00

SUBMITTED: 00

OTHER: 002

NR REF Sov: 003

Card 1/1

Revista sanitaria militare, Vol. 3, No. 1, January 1964, pp. 1-10.  
AUTHOR: Bazzini, G. Doctor, Major, General, Doctor of Medical Sciences, Professor, Faculty of Medicine, University of Milan, Italy.

(Doctor, Director of the National Institute of Cardiology, Rome, Italy)

TITLE: Considerations on subendocarditis myocardialis.

SOURCE: Revista sanitaria militare, Vol. 3, No. 1, 1964, pp. 1-10.

TOPIC 1945. Circulatory system diseases - electrocardiography, clinical medicine

ABSTRACT: The author presents a review of the available information on subendocarditis myocardialis. He points out the importance of early diagnosis and treatment. The author also discusses the differential diagnosis between subendocarditis myocardialis and other forms of myocarditis.

GRAPHIC MATERIAL: There are 5 figures in the article, but only 2 are reproduced here. Orig. art. has: 5 figures.

ASSOCIATION: none

ENCL: 00

SUB CODE: LS

SUBMITTED: 00

OTHER: 008

JPRS

NR REF Sov: 000

KC  
Card 1/1

ROUMANIA

ZAMFIR, C., Maj-Gen, Dr, MARINESCU, B., Dr Emeritus, Col, and TURCU, E., Lt-Col, Dr. Work performed at the Section I of Internal Diseases of the Central Military Hospital (Sectia I Boli Interne din Spitalul Militar Central).

"Considerations on the Pathogenesis of Atrio-Ventricular and Intraventricular Conductive Disturbances."

Bucharest, Revista Sanitara Militara, Vol 59, No 3, May-Jun 63,  
pp 439-445.

Abstract: Analyzes the possibility of the existence of purely functional conduction disturbances conditioned by vagotomy and the relation between the functional and organic elements. Using 6 case studies, the authors conclude that these disturbances are always due to a lesional organic process which may be due to various causes, aggravated in some cases by the influence of local vegetative factors. The primary role in the organic-functional disturbances is played by the lesion, with the vagal hypertony being secondary. The authors deny the possibility of a purely functional disturbance in the absence of an organic substratum. The prognosis and therapeutic measures must depend on the evaluation of this substratum. Includes 15 figures and

1/1 7 references, of which 2 are Western.

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001757520006-8

FODOR, Georgeta, ing.; TURCU, Marius, ing.

Studies of bearing capacity on the DN 14 Medias-Sighiscara route. Rev transport 10 no. 8: 359-365  
Ag '63.

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001757520006-8"

CUCIUREANU, Georgeta, dr.; TURCU, Tatiana, dr.; LAZAR, P., dr.; TRUSCA, V.,  
dr.

Antimicrobial action of fur xones studies in vitro. Microbiologia  
(Bucur) 10 no.1:19-25 Ja-F'65.

1. Lucrare efectuata in Clinica de boli contagioase, Institutul  
medico-farmaceutic, Iasi.

POPESTIU, Gr.; DRAGANESCU, N.; in colaborare cu TURCU, T. prof.;  
DILGEANU, I.; MINCULESCU M.

Serological study in encephalitis foci with endemic potential  
for the sheep-tick virus. Stud. cercet. inframicrobiol. 16 no.3:  
227-232 '65.

TURCHUK, Anatoliy Artem'yevich; TITOV, Petr Savvat'yevich; YEGOROV, Mikhail Sergeyevich; OLOV, Lev Nikolayevich; MEDVEDEV, Nikolay Vasil'yevich; BUBNOV, Ye.S., redaktor; SERGEYeva, N.A., redaktor; GUROVA, O.A., tekhnicheskiy redaktor

[ZIP-300 core drilling unit] Burovoi agregat ZIP-300. Moskva,  
Gos.nauchno-tekhn.izd-vo lit-ry po geol.i okhrane nedr, 1955. 197 p.  
(Boring machinery) (MLRA 9:3)  
[Microfilm]

TURCHUK, A.A.; TITOV, P.S.; ORLOV, L.N.; BORAVLEV, V.A., red.; MUKHIN, S.S.,  
red.izd-va; PLEN'KOVA, S.A., tekhn.red.

[ZIF-1200A drilling unit] Burovoi agregat ZIF-1200A. Moskva, Gos.  
nauchno-tekhn.izd-vo lit-ry po geol. i okhrane nedr, 1958. 103 p.  
(Boring machinery)

TURCIN, I.; HEMI, R.

Reduction of specific consumption of raw materials for children's knitwear.  
p.282.

INDUSTRIA TEXTILIA. (Asociatia Stiintifica a Inginerilor si Tehnicienilor  
din Romania si Ministerul Industriei Uscare)  
Bucuresti, Romania  
Vol. 10, no. 7, July 1959.

Monthly list of Eastern European Accession Index (EEAI) LC vol. 8, No. 11  
November 1959  
Uncl.

TURCIN, I.

TECHNOLOGY

PERIODICALS: INDUSTRIA TEXTILA. Vol. 9, No. 10, Oct. 1958.

TURCIN, I. New features in the production of knitwear for children. p. 371.

Monthly List of East European Accessions (EMAI) LC Vol. 8, No. 4  
April 1959, Unclass.

TURGIN, R.

Psychiatry and criminal law. Neuropsihijatrija 2 no.4:  
248-256 1954.

1. Iz Bolnica za zivcane i dusevne bolesti Vrapce-Zagreb.  
(PSYCHIATRY,  
relation to criminal law.(Ser))  
(LEGISLATION,  
criminal law, relation to psychiatry(Ser))

TURCO F

EXCERPTA MEDICA Soc.7 Vol.12/4 Pediatrics April 58

1142. POLIOMYELITIC MYOCARDITIS - La miocardite poliomielitica - Marinesco G., Turco I., Friedmann I., Ciurezo V. and Draganeșco N. Ist. di Inframicrobiol., Accad. della R. P. Romena e Clin. delle Mal. Infett., Bucarest - MINERVA MED. (Torino) 1957, 48/49 (2165-2168)  
Illus. 4

In a study of 62 fatal cases, with microscopic examination in 32, a characteristic acute myocarditis was found in 46.8%. The myocardium was more affected than the other tissues of the heart. Lympho-polyblastic infiltrates in the myocardium

114-2

and pericardium were a prominent feature of most cases. The highest incidence and the greatest severity of the lesions were seen in the early days of the illness, especially in adults and older children, in cases with pulmonary complications and in those with marked lymphocytic perivascularitis affecting practically the whole CNS. The pathogenesis of the cardiac lesions is discussed in relation to the cardiotropism of the virus, the extent of CNS lesions, pulmonary complications, occurrence of secondary infections, biochemical changes, severity of the disease and age of the patient.

Battista - Naples (L, 8, 5, 7)

TURCIN, R., Dr.; DUNKIC, D., mr.

Hypnotics in the past and present. Lijec. vjes. 78 no.7-8:  
309-315 1956.

1. Iz Bolnice za zivcane i dusevne bolesti u Vrapcu.  
(HYPNOTICS AND SEDATIVES, ther. use  
indic. (Ser))

TURCIN, R.

Forensic aspects of alcohol tests. Neuropsihijatrija 9 no.1:38-43  
'61.

1. Iz Bolnice za zivcane i dusevne bolesti u Vrapcu-Zagreb (Ravnatelj:  
Prim. dr. J. Glaser).

(ALCOHOLIC INTOXICATION diag)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001757520006-8

Dry box for the preparation of hygroscopic crystals.  
Rudolf Vozka, Imre Tarián, and György Turcsányi.  
Mályar Fiz. Políhydrat 6, 376-9 (1958). A conventional dry  
box is described.

38

71  
f  
B. R.  
GL

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001757520006-8"

TUDOS, Ferenc, a kemial tudomanyok kandidatusa; HEREZSNICH, Tamara;  
HEIDT, Janos; SIMANDI, Laszalone; TURCSANYI, Bela

An account of the Smolenice conference dealing with the  
chemical conversion of polymers. Kem tud kozl MTA 19  
no.2:279-282 '63.

1. Magyar Tudomanyos Akademia Kozponti Kemial Kutato  
Intezete, Budapest. 2. "A Magyar Tudomanyos Akademia  
Kemial Tudomanyok Osztalyanak Kozlemenyei" szerkeszto  
bizottsagi tagja" (for Tudos).

TODOS, Ferenc; TURCSANYI, Bela

Organic molecular compounds. I. Crystal molecular compounds  
of pyrene with 1,4-quinones; a preliminary communication.  
Magy kem folyoir 68 no.5:228-229 My '62.

1. Magyar Tudomanyos Akademia Kosponti Kemial Kutato Intezete,  
Budapest.

TURCSANYI, Bela

An account of my study trip to Rumania. Kem tud kozl MTA  
20 no.1:115-116 '63.

1. Magyar Tudomanyos Akademia Kozponti Kemial Kutato Intezete,  
Budapest.

TURCSANYI, Gyorgy

Temperature dependence of the flow limit of NaCl crystals. Magy  
fiz folyoir 10 no.3:231-240 '62.

l. Orvosi Fizikai Intezet.

TURCSIK, Istvan (Budapest)

It is worth mentioning. Magy vasut 8 no.7:4 3 Ap '64.

TURCU, Aurel

Approximately periodic solutions of the Duffing equation in  
the case of nonresonance. Studia Univ B-B S. Math-Phys ?  
no.2:61-76 '64.

SCHIOPU, U.; DAN-SPINOIU, G.; GIRBOVEANU, M.; TURCU, A.

Some aspects of the development of concepts in the operations  
of setting up electric installations. Rev psihologie 9  
no.2:203-224 '63.

TURCU, Aurel

Almost periodic solutions of the Duffing equation in the  
case of resonance. Studia Univ. B-B S. Math.-Phys. 10 no. 1 1983-94  
165.

TURCU, C.

Contributions to the study of posada. p. 401. STUDII SI CERCETARI  
STIINTIFICE. Iasi. Vol. 5, no. 3/4, July/Dec. 1954.

So. East European Accessions List      Vol. 5, No. 8      August, 1956

ZAMDIR, C.; TURGU, E.; TEODORESCU, C.

On the prolonged form of the Wolf-Parkinson-White syndrome. Romanian

M. Rev. 3 no.1:29-31 Jan-Mar 59.

(HEART BLOCK, case reports

Wolff-Parkinson-White synd., prolonged form)

ZAMFIR, C., medic emerit, dr.; WASSERSTROM, V., candidat in stiinte medicale, dr.; TURGU, E., dr.; HASINET, P., dr.; GHEORGHIU, Gh., dr.; CIOBA, Gh., dr.; SANDA, Gh., dr.; MERCA, Z., dr.

The value of the I-131 labeled rose-bengal test in the diagnosis and evolution of post-viral chronic hepatitis. Med. intern. 15 no.6:695-702 Je '63.

1. Incrare efectuata in Spitalul militar central si Polyclinica M.F.A., Bucuresti.

(HEPATITIS, INFECTIOUS) (HEPATITIS)  
(DIAGNOSIS) (IODINE ISOTOPES, DIAGNOSTIC)  
(RADIOISOTOPE SCANNING) (ROSE BENGAL)

ZAMFIR, C.; GURAU, C.; TURCU, E.; TEODORESCU, C.; PAUN, C.

Considerations on 2 cases of right-sided aortic arch. Probl.  
card. 4;111-125 '59.  
(AORTA, abnormalities)

ZAMFIR, C.; TURCU, E.; TEODORESCU, C.

Notes on Wolff-Parkinson-White syndrome of prolonged duration, Med. int.  
Bucur. 10 no.5:739-746 May 58.

1. Incrare efectuata in Spitalul militar central, Bucuresti, Serviciul  
medical I.

(HEART BLOCK, case reports  
Wolff-Parkinson-White synd. of long duration)

TURCU, E

ZAMFIR, C.; TURCU, E.; BITA, A.; TEODORESCU

Adrenal cortex therapy of nonsuppurative bacterial grave acute lung diseases. Med. int., Bucur. 9 no.11:1694-1700 Nov 57.

1. Lucrare efectuata in Serviciul I medical din Spitalul militar central.  
(LUNG DISEASES, therapy  
cortisone in nonsuppurative bact. infect., case reports)  
(CORTISONE, ther. use  
pulm, nonsuppurative bact. infect., case reports)

ZAMFIR, C. Dr.; TURCU, E., Dr.; SERGIU, V. Dr.

Mercurial diuretics. Med. int., Bucur. 9 no.8:1142-1158 Aug 57.

1. Spitalul militar central, Serviciul medical I.

(DIURETICS, MERCURIAL

pharmacol., ther. use in cardiac insuff. & compl.)

(CONGESTIVE HEART FAILURE, therapy

diuretics mercurial, indic., dos. & compl.)

TURCU, E.

ZAMFIR, O.; MARINESCU, B.; CIOBANU, V.; TURCU, E.; GHEORGHIU, GH.; ZELTER, E.

Penicillin therapy of endocarditis lenta. Probl. card., Bucur.

2:61-96 1956.

(ENDOCARDITIS, SUBACUTE BACTERIAL, therapy  
penicillin)

(PENICILLIN, ther. use  
endocarditis, subacute bact.)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001757520006-8

ZAMFIR,C.; TURCU,B.; TEODORESCU,C.; SERGIU,V.

Considerations on total auriculo-ventricular block of congenital  
nature. Probl. car., Bucur. 4:53-62 '59.  
(HEART BLOCK, case reports)

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001757520006-8"

ZAMFIR, C., dr.; MURGU, E., dr.; EFANOV, Al., dr.

Considerations on the possibility of curing diabetes mellitus.  
(Notes on 3 cases). Med. intern. (Bucur.) 16 no.8:983-987 AG '64.  
v. lucrare efectuata in Spitalul militar central, Sectorul 1, Bucuresti.

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001757520006-8

TURCULET, I.

Contributions to the knowledge of the Cretaceous in the  
Barau Basih. Anal St Jassy II 9:59-64 '63.

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001757520006-8"

4399

CONT.

demonstrated by ECG, the salicylate had no effect on either the pericardial or the myocardial lesions,  
Graur - Bucharest (XVIII, 6)

ZAMFIR, C.; TURCU, E.; GIOBANU, V.; MARINESCU, B.

Study of sodium salicylate therapy of rheumatic pericarditis,  
myopericarditis and pancarditis. Probl. reumat., Bucur. 4:91-114  
1956.

(RHEUMATIC HEART DISEASE, therapy  
sodium salicylate, results in pericarditis &  
pancarditis)

(SODIUM SALICYLATE, ther. use  
rheum. pericarditis & pancarditis, results)

(PERICARDITIS, therapy  
sodium salicylate in rheum. pericarditis)

TURCU, E., dr.

ZAMFIR, C., Dr.; IACOMI, D., dr.; TURCU, E., dr.; DOGEANU, V., dr.

Sodium salicylate therapy of Bouillaud-Sokolski disease.  
Med. int., Bucur. 9 no.1:71-79 Jan 57.

1. Lucrare efectuata in Serviciul medical si Laboratorul de chimie  
din Spitalul militar central.  
(RHEUMATIC FEVER, therapy  
sodium salicylate in Bouillaud's dis.)  
(SODIUM SALICYLATE, ther. use  
Bouillaud's dis.)

ZAMFIR, C., Dr.; GURAU, C., dr.; TURCU, E., dr.; MARINESCU, B., dr.  
Congenital ectasias of the aorta. Med. int., Bucur. 8 no.3:  
427-431 July 56.

(AORTA, abnormalities  
ectasia, case reports)  
(CARDIOVASCULAR DEFECTS, CONGENITAL, case reports  
ectasia of aorta)

TURCU, C.

ZANFIR, C.; GUARU, C., Dr.; MOLDOVANU, E., Dr.; TEODORECU, C., Dr.

Diagnosis of pericardial cystic formations. Med. int., Bucur. 9 no.5:  
667-185 May 57.

1. Lucrare efectuata in serviciul medical I si Serviciul radiologic al  
Spitalului milita central, Bucuresti.  
(PERICARDIUM, cysts  
affer, diag. & case reports)

ZAMFIR, C., dr.; TURCU, E., dr.; CIOBA, Gh., dr.

Considerations on non-specific infectious coronaritis. Med.  
intern. 15 no.9:1099-1107 S '63.

1. Lucrare efectuata in Sectia I de boli interne din Spitalul  
militar central, Bucuresti.  
(CORONARY DISEASE) (ANTIBIOTICS)  
(ANTICOAGULANTS) (CORTICOTROPIN)

ZAMFIR, C.; TURCU, E.; MARINESCU, B.; CIOBANU, V.; DOGENAU, V.

Study of chloremia and chloruria in specific cardio-articular  
rheumatism. Probl. reumat., Bucur. 3:225-238 1955.

(RHEUMATIC FEVER, metabolism in  
chlorides, determ. in blood & urine.)

(CHLORIDES, metabolism

in rheum. fever & rheum. heart dis.)

(RHEUMATIC HEART DISEASE, metabolism in  
chlorides, determ. in blood & urine.)

ZAMFIR,C.,dr.; GURARU,C.,dr.; PAUN,C.,dr.; TURCU,E.,dr.

Clinical contributions to the study of the middle lobe syndrome.  
Med. int.,Bucur. 11 no.11:1643-1653 N '59.

1. Lucrare efectuata in Sectia I boli interne si Serviciul radiologic  
din Spitalul militar central, Bucuresti.  
(ATELECTASIS)

ZAMFIR, C., dr.; TURCU, E., dr.; CIOBANU, V., dr.; CIOBA, Gh., dr.

Considerations on the evolution and treatment of rheumatic pericarditis  
and myopericarditis. Med. inter., Bacur 13 no.3:76-88 Mr '61.

1. Lucrare efectuata in Sectia I de boli intorne, Spitalul  
militar central.  
(RHEUMATIC HEART DISEASE therapy) (SALICYLATES therapy)  
(ADRENAL CORTEX HORMONES therapy)

ZAMFIR, C., dr.; TURCU, E., dr.; TEODORESCU, C., dr.; STATE, E., dr.  
Significance of coronary sinus rhythm. Med. intern. 14 no.8:917-  
925 Ag '62.

1. Lucrare efectuata in Sectia de boli interne a Spitalului militar  
central, Bucuresti. (ARRHYTHMIA, SINUS)

ZAMFIR,C.,dr.; TURCU,E.,dr.; THEODORESCU,C.,dr.; BITA,A.,dr.

Considerations on reversible branch blocks. Med. intern.,Bucur.  
11 no.12:1851-1857 '59.

1. Lucrare efectuata in Sectia I de boli interne din Spitalul  
militar central, Bucuresti.  
(HEART BLOCK case reports)

ZAMFIR, C.; TURCU, E.

Study of the role of tonsillar focal infection in the pathogenesis of rheumatic diseases and of recurrences after tonsillectomy. Probl. reumat., Bucur. 3:211-223  
1955.

(TONSILS, dis.  
focal infect., causing rheum. dis.)  
(RHEUMATISM, etiol. & pathogen.  
focal infect. of tonsils)  
(FOCAL INFECTION  
tonsils, causing rheum. dis.)

TURCU, Gr.; TEITEL, P.; BRATU, V.; ZAHARIA, M.; LEONTESCU, A.

Erythrocytic biochemical lesion rendered evident by radioactive phosphorus. Studii cerc biochimie 6 no.1:97-108 '63.

1. Laboratorul de biochimie si izotopi radiactivi, Centrul de hematologie, Bucuresti.

X

TIKU, C. et al. Effect of  $\gamma$ -radiation on the cytochemical properties of rat liver. Cytochemical and  $\text{C}^{14}$ -spectrophotometric study of the  $\gamma$ -radiation effect of rats internally irradiated with  $^{32}\text{P}$ . *Studii cerc. bio-chemie* 7 no. 3344, 52 '64.

1. Chair of Bio-physics, Institute of Medicine and Pharmacy,  
Bucharest. Submitted April 18, 1964.

BRATU, V.; TEITEL, P.; TURCU, Gr.; JIANU, M.; NICULESCU, Gh.

Radiochromatographic determination of siderophilin on ion exchanges and its importance for diagnosis. Studii cerc biochimie 6 no.2:263-269 '63.

1. Laboratorul de biochimie si izotopi radioactivi, Centrul de hematologie, Bucuresti.

X

NICOLAU, G.T., prof.; TEITEL, P. dr.; TURCU, G.dr.; BRATU, V.dr.

Compensated chronic hemolytic disease with changes in erythrocytic energetic metabolism. Med. intern. 16 no.1:27-38 Ja'64

1. Lucrare efectuata la Centrul de hematologie, Bucuresti;  
director: prof. C.T.Nicolau, membru corespondent al Academiei  
R.P.R.

\*

TURCU, G.  
RUMANIA / Chemical Technology, Chemical Products and Their  
Application. Dying and Chemical Treatment of Textile  
Materials.

E-3<sup>4</sup>

Abs Jour : Ref Zhur - Khimiya, No 5, 1959, No. 17886

Author : Avachian, A.; Turcu, G.

Inst : Not given  
Title : Perspectives of Finishing Linen Textiles in the RMR

Orig Pub : Il-a Consf. tehn.-staint. a ind. usoare. Textilo.  
(Bucuresti), ASIT, 1957, 302-306

Abstract : Results of investigations conducted by the Textile  
Research Institute indicate the feasibility of utilizing  
various processes now employed in the finishing  
of cotton textiles (bleaching, mordorizing, dying and  
other finishing steps) in the finishing of linen textiles.  
In the production of fine linen materials it is  
recommended to conduct mordorization at lower tension, thus

Card 1/2

RUMANIA / Chemical Technology, Chemical Products and Their  
Application. Dying and Chemical Treatment of Textile  
Materials.

H-34

Abs Jour : Rof Zhur - Khimiya, No 5, 1959, No. 17886

permitting the use of linen fibers as the base. For  
large-scale manufacture of linen fabrics it is necessary  
to have a special finishing plant section equipped with  
apparatus in which raw fiber and fabrics would be subjected  
to the hypochloride-peroxide bleaching, mercerization, and  
processes that would improve crease resistant properties  
of fabrics. -- G. Markus

Card 2/2

H-154

TURCO, G.  
Country : RUSSIA  
Category :  
Abs. Year : 44437  
Author : Solomon, I.; Adrian, C.; Lendel, V.; Turev, Sh.  
Institut. : Diminishing of shrinkage in semi-woolen and  
Title : Cotton Fabrics  
Orig. Pub. : Izd. Co. na. tehn.-tekhn. i in. usozn. Textile. (Bukavushch), ACT, 1957, 314-519  
Abstract : Tests are given on diminishing shrinkage in semi-woolen fabrics with a high content of cellulose fibers by impregnating the fabrics with different cellulose condensates (Nicolian KN, DTSN, Velan PF, Kassurit ILP, Ufa, Preska P.G., polyvinylacetate, Primorit BT), with subsequent drying at 80-70° and compensation for 5-6 minutes at 105-130° in the presence of a catalyst ( $\text{NH}_4\text{NO}_3$ ,  $\text{NH}_4\text{Cl}$ ). Best results were

Carat: 1/3

H-73

|              |  |
|--------------|--|
| Country :    | Russia.  |
| Category :   |  |
| Abs. Num. :  | 44197  |
| Author :     |  |
| Institut. :  |  |
| Title :      |  |
| Orig. Pub. : |  |
| Abstract :   | For lowering shrinkage of cotton fabrics the following is recommended: increasing the norm of width of the unbleached in relation to the finished fabric, and elimination of severe stretching in the finishing process. G. Markus |
| Card: 3/3    |  |

H-73

— BLAICU, Gh. I.  
— SURNAME (in caps); Given Names

Country: Rumania

Academic Degrees: -not given-

Affiliation:-not given-

Source: Bucharest, Comunicările Academiei Republicii Populare Române,  
Vol 11, No 6, 1961, pp 665-673.

Data: "The Peat Bog of Iachul cu Ochiu (Arges Regiune)."

TURCU, Gh. I.

Peat moss of the Lacul cu Ochiu, region of Arges. Comunicare A.R.  
11 no.6:665-673 Je '61.

1. Comunicare prezentata de C. C. Georgescu, membru corespondent  
al Academiei R.P.R.

MERCEA, V., prof.; TURCU, Gr.

Stable isotopes in the study of cells. Med. intern. (Bucur).  
10 no.5:513-521 My'64

TURCU, I., dr.; SCHONBACH, M., dr.; BILCU, Clementina, chemist

Biological bases and clinical value of the Macilagan test in  
epidemic hepatitis. Microbiologia (Bucur) 8 no.4:363-370  
Jl-Ag '63.

1. Lucrare efectuata in Spitalul de boli contagioase Nr. 2,  
Bucuresti.  
(HEPATITIS, INFECTIOUS)  
(LIVER FUNCTION TESTS)

TURCU, I., ing.; GIRLASU, St.

Recording the electric power consumption on the streetcars  
in Timisoara. Rev transport 9 no. 3:130-132 Mr '62.

TURCU, I.; BILCU, Cl.; SCAFES, S.; MACARESCU, V.

The investigation of serum catalase in epidemic hepatitis. Stud.  
cercet. inframicrobiol. 13 no.3:385-390 '62  
(HEPATITIS, INFECTIOUS) (CATALASE) (ENZYME TESTS)

EXCERPTA MEDICA Sec 8 Vol 12/1 Neurology Jan 59

321. THE CSF IN POLIOMYELITIS. II. POLAROGRAPHIC STUDY OF CSF  
PROTEINS - Cercetări asupra lichidului cefalorachidian în poliomielită.  
II. Cercetări polarografice asupra proteinelor - Miron-Crighele N.,  
Giossan Em., Elias H. și Turcu I. Inst. de Neurol. "L.P.  
Pavlov", Acad. R.P.R., București - STUD.CERCET.NEUROL. 1957, 2/4  
(549-561) Graphs 1 Tables 6

CSF samples from patients in various stages of poliomyelitis were compared polarimetrically with control samples. The current-tension curves of the CSF proteins of the patients were found to differ in shape and height from those of normal subjects; at all stages of the disease the 2nd plateau ( $h_2 - h_1$ ) was higher than the 1st ( $h_1$ ) and the ratio  $h_2/h_1$  greater than unity, with maximum values in the 1st and the 6th week of illness. The poliomyelic samples showed a parallelism (not a strict proportionality) between the mean protein content of the CSF, the height of the 2nd plateau and the ratio  $h_2/h_1$ . Polarographic study of the CSF protein is useful especially in the 1st week, when the neurological signs are minimal. At all stages of the disease the height of the 2nd plateau and the ratio  $h_2/h_1$  differ significantly from those of normal children, the differences being most marked in the 1st and 6th weeks.

Voiculescu - Bucharest(L,8)

TURCU, I., ing.

Preventing the undulatory wear of tram rails. Rev transport 9 no.9:  
397-400 S '62.

TURCU, I.,, ing.

Ondulatory wear of tramway rails. Rev transport 8 no.11:480-485  
N '61.

(Electric railroads---Rails)  
(Mechanical wear)

VAZDUTEANU, Vlad, ing.; TURCU, Ion, ing.; CERNESTEANU, Vasile, ing.

The VAT-1 streetcar with automatic control. Rev transport

10 no. 7:303-307 J1 '63.

TURCU, L.

Tartrazine. A new selective reagent for strontium. Gh.  
Bălulescu and L. Turcu (Univ. I. C. Parhon, Bucharest,  
Romania). *Anal. Chim. Acta* 21, 33-8 (1969) (in English).—  
A method is proposed for Zr with tartrazine as the optg.  
agent, filtering, drying and either igniting the ppt. to  $ZrO_3$   
and weighing, or weighing the complex directly. A 2% soln.  
of tartrazine in  $H_2O$  is added dropwise to an acid soln. of  
 $Zr(IV)$  until pptn. is complete. The factor given for con-  
version of the complex is 0.32653. The reagent appears to  
be very selective. R. B. Bridgeston

4  
Av  
29/9 (1/3)

TURCH, P., TNG.

Postmarked 1954. Application of superimposition: refer to Project  
No. 17 in G-156, file No. 162.

1. Objectives: General: To keep track of Party, Reichstag, &  
the Ministry of Defense.

TURCU, T., prof.; PAINA,N., dr.; IONESCU, Gabriela, dr.; DUTU, Deina, dr.;  
AVRAM, Maria, dr.; FLORESCU, O., dr.

The pronounced increase in rats infected with the causal agents  
of anthroponozoonoses demands intensification of rat eradication.  
J. hyg. epidem. (Praha) 9 no.1:75-76 Ja-F'64

GAVRILA, I., prof.; TURCU, T., prof.; BADENSKI, Gh., prof.

Cluj Intraregion Conference on Staphylococcal Infections, December  
3-5, 1959. *Microbiologia (Bucur)* 6 no.1&1-13 Ja-F '61.

L 13061-66 EWA(j)/T/EWA(b)-2 JK

ACC NR: AP6005725

SOURCE CODE: RU/0023/65/010/001/0019/0025

AUTHOR: Cuciureanu, Georgeta—Kuchuryanu, D. (Doctor); Turcu, Tatiana—Turku, T. 21  
(Doctor); Lazar, P.—Lazer, P. (Doctor); Trusca, V.—Trushka, V. (Doctor)

ORG: Clinic for Contagious Diseases, IMF, Iasi (Clinica de boli contagioase, IMF) *P*

TITLE: Antibacterial action of furoxone. Investigations in vitro

SOURCE: Microbiologia, parazitologia, epidemiologia, v. 10, no. 1, 1965, 19-25

TOPIC TAGS: bacteria, drug, drug treatment

ABSTRACT: The sensitivity of various germs to furoxone was evaluated by the method of tube dilutions. The average bacteriostatic and bactericidal concentration of furoxone required was 2.7 gamma per milliliter for Shigella, 2.5 gamma/ml for staphylococcus and 28 gamma/ml for streptococcus, with no variations of bacteriostatic titre within the same group of germs. Strains isolated from a patient under treatment with furoxone at various stages of the disease proved to be sensitive in vitro to the same concentration, showing that the germs had not developed resistance. Orig. art. has: 3 tables.

[JPRS]

SUB CODE: 06 / SUBM DATE: 16Jun64 / ORIG REF: 001 / OTH REF: 008  
SOV REF: 003

UDC: 615.777

Card 1/1 *Op*

TURCU, Victor, ing.

Perpendicular tubular joints. Metalurgia constr mas 13 no. 4:  
345-348 Ap '61.

TURCU, Victor, ing.

Geometric elements of the evolute of bulged bottoms for  
pressure reservoirs. Metalurgia constr mas 14 no. 3:245-  
249 Mr '62.

1. Institutul de proiectari instalatii petrolifere, Ploiesti.

TURCU, Victor, ing.

Geometric elements of the evolute of bulging bottoms for the  
reservoirs under pressure. Metalurgia constr mas 14 no.3:245-  
249 Mr '62.

1. Institutul de proiectari instalatii petroclifere, Ploiesti.

TURCHUK, A.A.; MEDVEDEV, N.V.; ORLOV, L.N.; TITOV, P.S.; BUBNOV, Ye.S.,  
red.; FEDOROVA, L.N., red.izd-va; BYKOVA, V.V., tekhn.red.

[ZIF-650 A boring machine unit] Burovoi uagregat ZIF-650 A.  
Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po geologii i okhrane  
nedr, 1959. 133 p.  
(Boring machinery)

TURCULET, I.

"Aptychus strata" in the Mesozoic Basin of Rarau (Eastern Carpathians). Anal St Jassy II 10:45-70 '64.

1. Submitted October 26-27, 1963.

HUICA, I.; TURCULET, L.

Geologic research in the region comprised between Susita  
Valley and Motru Valley (northwest of the Getic Depression).  
Dari seama sed 48:103-112 60/61 [publ. '62]

MARINESCU, Josefina; HINCULOV, Luciana; TURCULET, L.

Contributions to the study of Tortonian fauna in west Oltenia.  
Dari seama sed 47:73-85 '59/60 [publ. '62].

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001757520006-8

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001757520006-8"

TURCZYN, J.

Let us prepare for the increased slaughter in the 4th quarter of the year. p. 5.

GOSPODARKA MIESNA, Vol. 7, No. 10 Oct. 1955

(Polskie Wydawnictwa Gospodarcze) Warszawa

SOURCE: EAST EUROPEAN ACCESSIONS LIST Vol. 5, No. 1

Jan. 1956

TURCZYN, P.

The International Glider Contest in Leszno will be a great event in world  
gliding; a speech at the opening of the Contest. p. 388. (SKRZYDLATA POLSKA,  
Vol. 10, No. 25, June 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec.  
1954, Uncl.

TURCZYN, P.

The Soviet team eagerly greets the Polish glider pilots. p. 389. (SKRZYDLATA  
POLSKA, Vol. 10, No. 25, June 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec.  
1954, Uncl.

TURCZYN, P.

Deserved victory of the Polish team. p. 418. (SKRZYDŁATA POLSKA, Vol. 10,  
No. 27, July 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec.  
1954, Unclassified.

TURCZYNIEWICZ, S.

"Meliioracje i zagospodarowanie torfowisk" (Lane improvement and management of peat fields), by S. Turczniewicz. Reported in New Books (Nowe Książki), No. 12, June 15, 1956.

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001757520006-8

TURCZYKOWICZ, S.

"Economy of water in Poland."  
Problemy, Warsaw, Vol 9, No 2, 1953, p. 79

SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001757520006-8"